



FAIR POLITICAL PRACTICES COMMISSION

428 J Street • Suite 620 • Sacramento, CA 95814-2329

(916) 322-5660 • Fax (916) 322-0886

October 7, 2010

Chris Reynolds, Acting Chief
Political Reform Division
Secretary of State
1500 11th Street, Room 495
Sacramento, CA 95814

**Re: FPPC Case # 100852 Paul Lavery for State Assembly (SOS# 1306094, 2010-531)
100853 Joe Symmon for Governor 2010 (SOS# 1318262, 2010-518)**

Dear Mr. Reynolds:

This letter acknowledges that the Enforcement Division of the Fair Political Practices Commission has received your correspondence regarding the above-named matter(s). Thank you for providing us with this information.

Your correspondence has been referred to staff for review, so that we may determine what action, if any, the Enforcement Division should take in light of the information provided. We will contact you if we need more information, and we will apprise you of whatever action we ultimately take.

Meanwhile, if you have any questions, or if you wish to speak with someone in the Enforcement Division about your correspondence, you may call us at (916) 322-5660.

Enforcement Division

JT:lss

Memorandum

TO: Gary Winuk, Chief
Enforcement Division
Fair Political Practices Commission

DATE: September 7, 2010

FROM: Chris Reynolds, Acting Chief
Political Reform Division
Secretary of State

SUBJECT: Report of Apparent Violation of the Political Reform Act
Pursuant to Government Code Section 81010(d)
☒ Nonfiler (paper)
☐ Nonfiler (electronic)
☐ Other:

REFERRAL

NO.: 2010-518

NAME OF ENTITY / INDIVIDUAL REFERRED

Joe Symmon for Governor 2010

ID NUMBER (if applicable)

1318262

DATES (if applicable)

Qualified as Committee: January 1, 2010

Terminated: No

DESCRIPTION OF APPARENT VIOLATION

Document Required: Form 460
Period Covered: March 18, 2010 through May 22, 2010
Date Due: May 27, 2010
Date of First Written Notice: June 18, 2010
Date of Second Written Notice: July 22, 2010

Copies of applicable documents are attached.



REDACTED

Approved:

 Chris Reynolds, Acting Chief